AMENDMENTS TO THE CLAIMS

- 1-4. (cancelled).
- 5. (currently amended) A side pocket mandrel comprising:
 - a. an axially elongated tube having an enlarged diameter section
 - b. an inner volume formed in said enlarged diameter section
 - e. a filler material positioned in said inner volume, said filler material preventing cement from occupying a substantial volume within said inner volume while also allowing placement of a valve element, wherein the filler material comprises surface discontinuities that comprise transverse jet channels formed to induce fluid flow turbulence.
- 6. (amended) A side pocket mandrel as described by claim 10 5 wherein said filler material comprises surface discontinuities formed to induce fluid flow turbulence.
- (Original) A side pocket mandrel as described by claim 6 wherein said surface discontinuities comprise surface upsets.
- 8. (Original) A side pocket mandrel as described by claim 6 wherein said surface discontinuities comprise transverse jet channels.
- 9. (cancelled)
- 10. (currently amended) A side pocket mandrel comprising:
- 274-30699-US (RFOA of 07.05.06)

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- a. an axially elongated tube having an enlarged diameter section
- b. an inner volume formed in said enlarged diameter section
- c. a filler material positioned in said inner volume, said filler material preventing cement from occupying a substantial volume within said inner volume while also allowing placement of a valve element, wherein said filler material comprises a plurality of independent increments and A side pocket mandrel as described by claim 9 wherein each of said independent increments of filler material is separated from adjacent increments.
- 11. (currently amended) A side pocket mandrel as described by claim 10 9 wherein each of said independent increments of filler material is welded to a tube wall enclosing said inner volume.
- 12. (currently amended) A side pocket mandrel as described by claim 10 9 wherein said filler material is aligned in substantially parallel rows on opposite sides of said workspace channel.

13-14. (cancelled)

- 15. (Previously Presented) A side pocket mandrel as described by claim 5, wherein said filler material comprises a plurality of guide sections.
- 16. (Previously Presented) A side pocket mandrel as described by claim 5 further comprising a cylinder bore enclosure positioned in said inner volume.

17. (Previously Presented) A side pocket mandrel as described by claim 16, wherein at least one of said guide sections is positioned axially below said cylinder bore enclosure.

Fax:7132668510

- 18. (currently amended) An apparatus for insertion into a tubing string disposed in a wellbore, comprising:
 - (a) a tubular body having an enlarged diameter section, the enlarged diameter section generating turbulent flow when a working fluid flows therethrough, a filler material positioned in the enlarged diameter section having one or more transverse jet channels formed to induce the turbulent flow.
- 19. (Previously Presented) The apparatus of claim 18 wherein the turbulent flow substantially flushes a residual cement out of said enlarged diameter section.
- 20. (Previously Presented) The apparatus of claim 18 wherein the enlarged diameter section cooperates with a plug pushed by the working fluid to displace cement out of the enlarged diameter section.
- 21. (Previously Presented) The apparatus of claim 19 further comprising a mass object positioned within said enlarged diameter section that guides said plug therethrough.
- 22. (Previously Presented) The apparatus of claim 19 further comprising a valve housing formed within said enlarged diameter section.
- 23. (Previously Presented) The apparatus of claim 22 wherein the enlarged diameter section includes a channel for insertion of a valve element into said valve housing.

274-30699-US (RFOA of 07.05.06) -4-

- 24. (Previously Presented) The apparatus of claim 18 wherein the enlarged diameter section has an interior volume that includes a surface discontinuity that induces the fluid flow turbulence.
- 25. (Previously Presented) The apparatus as described by claim 24 wherein said surface discontinuity includes one of (i) surface upsets, (ii) indentations, and (iii) transverse jet channels.
- 26. (Previously Presented) The apparatus as described by claim 24 wherein said surface discontinuity is formed in a filler positioned in said enlarged diameter section.
- 27. (currently amended) A production string producing a fluid from a wellbore drilled in a subterranean formation, comprising:
 - (a) a production tube adapted to be at least partially cemented in the wellbore; and
 - (b) at least one mandrel positioned along said production tubing, the mandrel having an enlarged diameter section generating turbulent flow when a working fluid flows therethrough, a filler material positioned in said inner volume, said filler material preventing cement from occupying a substantial volume within said inner volume while also allowing placement of a valve element, wherein said filler material comprises a plurality of independent increments and wherein each of said independent increments of filler material is separated from adjacent increments.
- 28. (Previously Presented) The production string of claim 27, wherein the at least one mandrel includes an upper and a lower assembly joint each

having a diameter smaller than a diameter of the enlarged diameter section, said upper and lower assembly joints separated by a length selected to maintain a pressure on a plug traveling through said mandrel.

- 29. (Previously Presented) The production string of claim 28 further comprising a guide positioned in said mandrel, said guide keeping said plug within a primary flow bore axis of said mandrel.
- 30. (currently amended) The production string of claim <u>28</u> 27 further comprising a guide positioned in said mandrel, said guide keeping said plug within a primary flow bore axis of said mandrel.
- 31. (Previously Presented) The production string of claim 27 wherein said enlarged diameter section includes a channel for insertion of a valve element into said valve housing.
- 32. (Previously Presented) The production string of claim 27 wherein said enlarged diameter section has an interior volume that includes a surface discontinuity that induces the fluid flow turbulence.
- 33. (Previously Presented) The production string of claim 27 wherein said surface discontinuity includes one of (i) surface upsets, (ii) indentations, and (iii) transverse jet channels.